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COUNTRY East Germany

SUBJECT Development of a Large Macrometer
by EFEM, Berlin-Oberschoeneweide

PLACE ACQUIRED

DATE OF INFO

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1. EFEM in Berlin-Oberschoeneweide is now developing a large macrometer (Grossmakrometer) to be used for material testing. One of the chief purposes is to investigate the dimensions of the axis of electrical high quality measurement devices. Three samples are under development.
2. The optical system for the macrometer is built by the private firm of Schenke in Miersdorf. The prism used has an angle of 65 degrees and a side length of about 165 millimeters. The optical calculations were made by Chief Engineer Kudamm (fmu) of EFEM in the Institute for Optics and Precision Mechanics in Berlin-Adlershof.

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1. [REDACTED] Comment. Entwicklung und Fertigung Elektrischer Messinstrumente, formerly Scientific Technical Bureau No. 4 of SAG Kabel.

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